**A3: Movie Class**

**Name: Sevn Webber**

* **Sample outputs: Replace the screenshot with yours before submission.**



* **Self-scoring rubric**

|  |  |  |  |
| --- | --- | --- | --- |
| **Requirements** | **Details** | **Pts** | **Met/Unmet/Points** |
| D2L | A3\_Lastname\_Dirst.zip (if your file is big) before the deadline | Met | MET |
| Rubric & Outputs | * Presented scores recorded by you * Replaced all the sample screenshots with yours | Met | MET |
| 10% Penalty if one of the above is not met | | Yes/No |  |
| R1: Movie Class | All the required functions defined correctly | 30 |  |
| R2: add\_rating | Implemented correctly | 10 |  |
| R3: get\_avg | Implemented correctly | 5 |  |
| R4: Testing | Used dynamic memory allocations to store the Movie objects  Correct and formatted outputs that incorporated all the required | 50 |  |
| R5: Separate compilation | Using the make utility. Without this met, zero points will be given | 0 |  |
| R6: Readability of a program | Did the program correctly apply indentations and spaces? Also, write a comment on each function and/or logical block? | 5 |  |
| Total | | 100 | 100 |